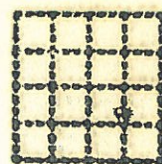


SKELLY OIL CO.  
East Maxedon No. 5.

SEC. 25 T. 27 R. 11W  
CSL N $\frac{1}{2}$  SE  
330' fr SL 1332' fr EL N $\frac{1}{2}$  SE $\frac{1}{4}$

Total Depth. 3451'  
Comm. 11-9-39 Comp. 12-6-39  
Shot or Treated.  
Contractor. Bodine Drlg. Co.  
Issued. 3-2-40 Rotary 3405  
Cable 3405-51

County. Pratt



CASING:  
10 $\frac{3}{4}$ " 360'  
5 $\frac{1}{2}$ " 3400'

Elevation.

Production. Pot. 406 B.

Figures Indicate Bottom of Formations. Est. 100,000 G.

surface soil & sand	90	lime flowed $\frac{1}{2}$ BO while	
red beds	160	pulling tools	3419 $\frac{1}{2}$
shale & shells	985	lime	3425
salt	1275	lime 300' oil in hole	3429
shale	1350	med sft brown cryst lime,	
lime	1515	slight por & stained	3433
shale & lime	1585	hd gy & brown cryst lime,	
lime & shells	1635	stained	3439
shale	1670	med sft gy lime w/50%	
shale & lime	1735	brown porous oolitic	
shale	1750	lime, good porosity &	
sand	1785	oil stained	3444 $\frac{1}{2}$
lime	1855	med hrd gy lime w/little	
shale	1863	porous oolitic lime	3451
lime	1870	Total Depth.	
shale & lime	1910		
shale	1940		
lime	1970	hrd from 3448-51 - 3000' OIH	
lime & shells	1990		
shale & lime	2155	Top Lansing lime	3398
shale sdy	2175		
shale & lime	2250	3402-05 spotted oil saturation	
shale	2260	3405-10 main body pay formation	
lime	2310	3440-48 main body pay formation	
shale & lime	2545		
lime hrd	2580	12-7-39 acidized 4000 Gals.	
shale & lime	2640	3440-48	
lime	2665	12-7-39 acidized 3000 Gals.	
shale	2710	3405-3410	
lime	2860		
sdv shale & lime	2915	Before acid 3000' oil in hole	
lime brkn	2995	After acid flowed thru tbg.	
shale	3015	8 hrs., 135.02 B.	
lime	3075	Established 24-hr pot. 406 B.	
shale	3085	Estimated 100,000 G.	
lime	3190		
shale & lime	3230		
shale	3236		
lime	3248		
shale	3262		
lime	3320		
shale	3325		
shale & lime	3340		
shale	3382		
shale & brown dense			
lime	3398		
lime buff cryst	3402		
lime foss. porous, spotted			
oil saturation	3405		
drilled 9" hole to 3405			
shut down for 2 hrs, then			
bailed $\frac{1}{2}$ BO, & gas was			
estimated 5,000 cu ft			
drilled:			
dk gy & brown foss. lime,			
fair sat. & porosity,			
hole filled 600' w/oil			
in 3 hrs, 1800' in 12			
hrs while repairing			
light plant	3410		
lime dk gy hrd, no sat.			
or porosity	3415		